METHOD FOR ENTERING SYSTEM FIRMWARE RECOVERY MODE USING SOFTWARE-DETECTABLE BUTTONS

ABSTRACT

Methods that detect a user's desire to enter a firmware recovery mode using one or more software-detectable buttons, such as power and/or sleep buttons, such as those on the front panel or keyboard of a computer system. An exemplary firmware recovery method comprises the steps of detecting the status of the one or more software-

- detectable buttons at power-on, distinguishing between the normal use of the selected 5 button(s) and as a recovery button(s), and initiating firmware recovery. Upon initial power-on, system firmware detects the one or more software-detectable buttons held down for a predetermined time period, or that are sequentially held down, after which the one or more software-detectable buttons are released. The depressing and releasing 10 action of the selected button(s) is used as an indicator to initiate the recovery mode. The
 - present invention thus uses traditional buttons to initiate firmware recovery mode.